

Makita

BUILD BETTER

Trusted for over 100 years, Makita® has built a legacy of unmatched quality and performance in the power tool industry. This legacy began and continues with professional tradesmen, like you, who rely on their power tools to perform, day-in and day-out. Makita continues to provide reliable products, allowing you to build better the first time.

With a proud history of innovative engineering, Makita has designed best-in-class motors that deliver more power and speed. High quality materials and ergonomic designs are built into every product for unparalleled durability. Together, these features create products built to last, earning the trust of professional users worldwide.

CORDLESS BENEFITS

4 - 5

CIRCULAR & RECIPRO SAWS
6-13

NAILERS & COMPRESSORS
14 – 18

MITER SAWS & BLADES 20 – 24

EXTRACTORS & BLOWERS
26 - 31

LXT° ADVANTAGE
32 – 35



1958

1978

1985

1958 marked the release of Makita's first power tool, a portable electric planer After 10 years of design and testing to ensure quality, Makita introduced its first 7.2V Cordless Drill

In 1985, Makita Corporation of America began manufacturing and assembling tools in Buford, Georgia

makita.



2004

2009

2017

TODAY

Makita developed brushless motor fastening tools for the defense and aerospace industries Makita extended this efficient technology to contractors with the industry's first 18V brushless motor impact driver

Makita launches the first irst cordless circular saw (XSR01) that truly matches corded performance Makita's expanding 18V LXT® System gives tool users more power, longer run time, and superior ergonomics, for more opportunities to unplug the cord

BUILT FOR TODAY

As technology continues to advance at a rapid pace, Makita's legacy of innovation does not stop with corded electric power tools. With over 40 years in engineering and manufacturing cordless products, Makita provides you with the power and performance you expect, without the cord.

Innovation is leading to a cordless future. Makita continues to lead the industry in bringing best-in-class cordless products that work as hard as you. An investment in Makita® products, is an investment into quality, your productivity, and your future.

Makita's LXT® System, the world's largest tool system powered by 18V lithium-ion slide-style batteries, offers over 275 cordless products*. Expertly engineered, Makita's LXT® System delivers power, speed, and run-time without a cord. From tool to tool and job to job, Makita's cordless products are built for performance and the future, allowing you to build better than ever before.





The chart below helps you find the hidden costs of owning a corded tool and compares the investment of going cordless.

	₩	
What's the cost of:	CORDED	CORDLESS
YOUR TOOL?	\$	\$
YOUR EXTENSION CORDS? (3 - 4 cords on average over the life of a corded tool) \$\\$ \cost \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$	\$ 0
YOUR REPLACEMENT $\frac{\$}{\text{COST OF CORD}} \times \frac{\$}{\text{QTY}} =$	\$	\$ -0 -
YOUR REPLACEMENT STORY OF BRUSH X QTY =	\$	\$ 0
YOUR REPLACEMENT BATTERIES?	\$ 0	\$ WARANTY 17001 & BATTERY
(Finding power/Rolling out cords = 1 hr/day on average) \$\frac{\\$ HOURLY PAY}{\} \ x \ \frac{365}{\} 1 YEAR} =	\$	\$ -0 -
TOTAL	\$	\$



CORDLESS BENEFITS











WEATHER RESISTANT

WARRANTY

Every Makita® Lithium-Ion Tool, Battery and Charger is warranted to be free of defects from workmanship and materials for the period of THREE YEARS from the date of original purchase.



CONSISTENT POWER

Cordless tools provide consistent power and performance, unlike relaying on corded power. Too many tools using a centralized power source drains the power and can be inconsistent to find. With cordless tools, workers no longer need to "fight" for power with others at larger job sites.

FREEDOM

Cordless tools allow workers to work more freely around a job site, increasing productivity. Avoid awkward situations caused by a cord limiting movement or catching materials.

WEIGHT

The weight of a tool and batteries is less than the weight of a tool, it's cord, and the attached extension cord. The extra size and weight of extension cords and generators requires larger vehicles for transport. Larger vehicles require more fuel and higher insurance payments.

Going cordless reduces the size of vehicle needed, thus lowering fuel and insurance costs.

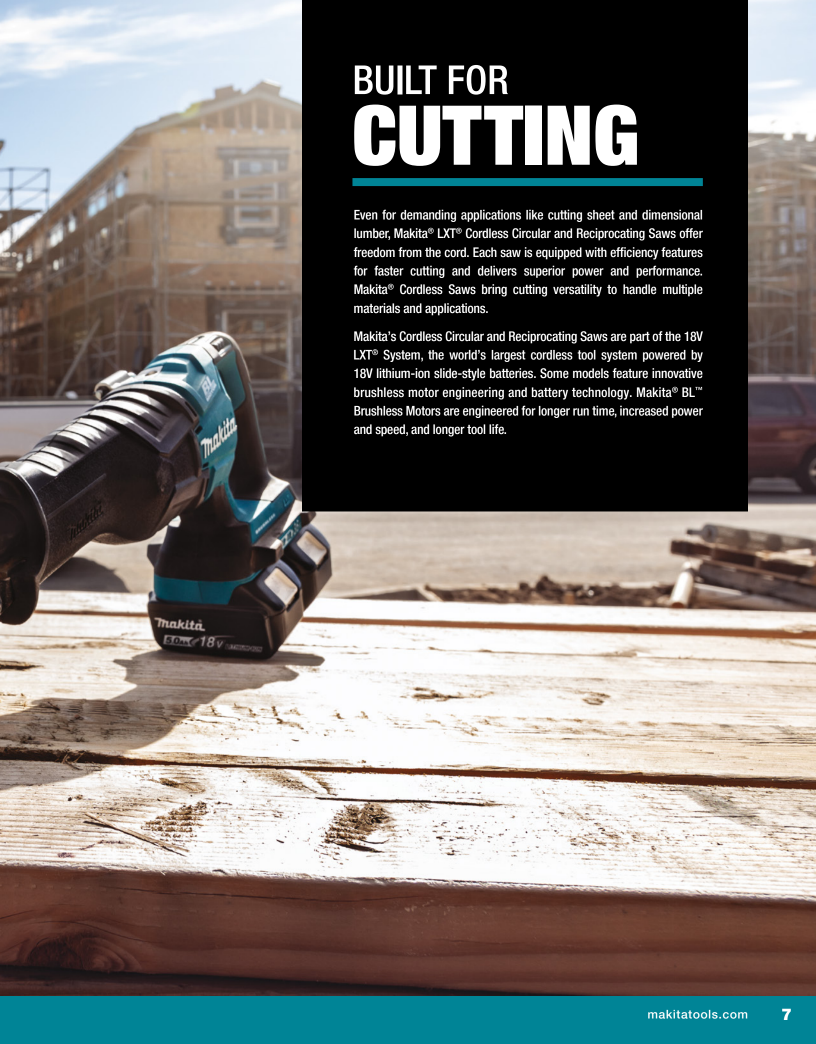
HASSLE FREE

Cordless tools eliminate potential hazards and hassles associated with corded tools, including nicked cords and exposed wires, that can occur if not properly used and maintained.

SMARTER TOOL

Cordless tools are smarter. Technology, such as Automatic Speed Change Technology, enables tools to work more efficiently.





// CIRCULAR SAWS



5007F 7-1/4" Circular Saw

The 5007F combines power and performance for a range of framing and cutting applications. A powerful 15 AMP motor delivers 5,800 RPM for straighter cuts and durability. This circular saw features easy-to-read markings, convenient blade changes, and built-in L.E.D. lights. The 5007F offers superior balance for framers, builders, carpenters, and general contractors seeking a best-in-class circular saw.



XSH06 18V X2 (36V) LXT® Brushless 7-1/4" Circular Saw

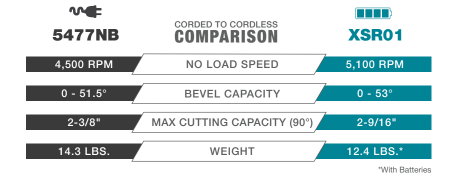
Makita's XSH06PT is powered by two 18V LXT® Lithium-lon Batteries for maximum performance. The XSH06PT is equipped with an electronicallycontrolled BL™ Brushless Motor and Automatic Speed Change™ technology to adjust the cutting speed and torque to match the application.



∿ ∉: 5007F	COMPARISON	XSH06
5,800 RPM	NO LOAD SPEED	6,000 RPM
0 - 45°	BEVEL CAPACITY	0 - 56°
2-3/8"	MAX CUTTING CAPACITY (90°)	2-5/8"
14 LBS.	WEIGHT	10.5 LBS.*
		*With Batteries







The state of the s

5477NB

5477NB 7-1/4" Hypoid Saw

Makita's 7-1/4 inch Hypoid Saw combines a powerful 15 AMP motor and efficient hypoid gears to deliver a best-in-class hypoid saw. The oil bath technology and sealed gear housing are engineered for less maintenance. A ball-bearing construction provides increased productivity, while the high quality heat-treated hypoid gears deliver more constant power and long lasting performance.



XSR01

18V X2 (36V) LXT® Brushless Rear Handle 7-1/4" Circular Saw

The XSR01PT is powered by two 18V LXT® Lithiumlon Batteries for maximum performance, and has an electronically-controlled BL™ Brushless Motor that matches torque and RPM to the application. Even for demanding applications like cutting sheet and dimensional lumber, the XSR01PT provides efficient cutting without the cord.

6-1/2"



XSH04

LXT BRUSHLESS

18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw

NO LOAD SPEED	5,000 RPM
BEVEL CAPACITY	0° - 50°
MAX CUTTING CAPACITY (90°)	2-1/4"
WEIGHT (WITH BATTERY)	6.4 LBS.



XSS02

18V LXT®

NO LOAD SPEED 3,700 RPM BEVEL CAPACITY 0° - 50° MAX CUTTING CAPACITY (90°) 2-1/4" WEIGHT (WITH BATTERY) 7.3 LBS.		5-1/2 Oli Culai Saw	
MAX CUTTING CAPACITY (90") 2-1/4"		NO LOAD SPEED	3,700 RPM
MAX CUTTING CAPACITY (90") 2-1/4"	-		
		BEVEL CAPACITY	0° - 50°
WEIGHT (WITH BATTERY) 7.3 LBS.		MAX CUTTING CAPACITY (90°)	2-1/4"
WEIGHT (WITH BATTERY) 7.3 LBS.			
		WEIGHT (WITH BATTERY)	7.3 LBS.



XSH03

LXT

LXT BRUSHLESS

18V LXT® Brushless

6-1/2" Gircular Saw	
NO LOAD SPEED	5,000 RPM
BEVEL CAPACITY	0° - 50°
MAX CUTTING CAPACITY (90°)	2-1/4"
WEIGHT (WITH BATTERY)	7.3 LBS.

AUTOMATIC SPEED CHANGE TO ADJUSTS SPEED A TORQUE FOR OPTIMUM PERFORMANTS

Automatic Speed Change™ is technology that adjusts speed and torque for optimal performance, even in the most demanding applications. During operation, if the tool is put under heavy load, Automatically Speed Change[™] detects the added demand and applies more torque and speed to finish the job. Makita cordless tools with Automatic Speed Change™ are engineered to deliver corded performance, without the cord.

7-1/4" - 8-1/4"



HS7600 7-1/4" Circular Saw

NO LOAD SPEED	5,200 RPM
BEVEL CAPACITY	0° - 45°
MAX CUTTING CAPACIT	TY (90°) 2-1/2"
WEIGHT	8.6 LBS.



MAGNESIUM 5007MG

7-1/4" Magnesium Circular Saw

NO LOAD SPEED	5,200 RPM
BEVEL CAPACITY	0° - 45°
MAX CUTTING CAPACITY (90°)	2-1/2"
WEIGHT	8.6 LBS.



MAGNESIUM

5377MG

7-1/4" Magnesium Hypoid Saw

NO LOAD SPEED	4,500 RPM
BEVEL CAPACITY	0° - 51.5°
MAX CUTTING CAPACITY (90°)	2-3/8"
WEIGHT	13.2 LBS.



5008MGA

8-1/4" Magnesium Circular Saw

0-1/4	waynesium on cuid	ii Saw
NO LO	AD SPEED	5,200 RPM
BEVEL	. CAPACITY	0° - 50°
MAX C	CUTTING CAPACITY (90°)	3"
WEIGH	iT 🔎	11.4 LBS.

MAGNESIUM

9-1/4" - 16-5/16"



LXT BRUSHLESS

18V X2 (36V) LXT® Brushless 9-1/4" Circular Saw (with Guide Rail Compatible Base)

NO LOAD SPEED	4,500 RPM
BEVEL CAPACITY	-1°- 60°
MAX CUTTING CAPACITY (90°)	3-3/8"
WEIGHT (WITH BATTERIES)	13.2 LBS.



5104

10-1/4" Circular Saw

NO LOAD SPEED	3,800 RPM
BEVEL CAPACITY	0° - 45°
MAX CUTTING CAPACITY (90°)	3-3/4"
WEIGHT	20.3 LBS.



HS0600 10-1/4" Circular Saw

NO LOAD SPEED	4,300 RPM
BEVEL CAPACITY	0° - 45°
MAX CUTTING CAPACITY (90°)	3-13/16"
WEIGHT	15.2 LBS.



5402NA

16-5/16" Circular Saw

NO LOAD SPEED	2,300 RPM
BEVEL CAPACITY	0° - 45°
MAX CUTTING CAPACITY (90°)	6-3/16"
WEIGHT	32.1 LBS.



70% FASTER CUTTING MORE CUTS PER CHARGE*



MAXIMIZE PERFORMANCE

WITH THE NEXT GENERATION OF ACCESSORIES ENGINEERED TO DELIVER OPTIMAL & EFFICIENT CORDED & CORDLESS CUTTING SOLUTIONS















Blades available in 5-3/8", 5-7/8", 6-1/2", 7-1/4", 9-1/4", 10", and 12"

// RECIPRO SAWS



JR3051T Recipro Saw - 12 AMP

The Makita® 12-AMP Reciprocating Saw (JR3051T) combines a powerful 12 AMP motor with less weight (7.3 lbs.) for all-day use and improved performance. The JR3051T has a long 1-3/16 inch blade stroke for efficient cutting at variable speeds (0 - 3,000 SPM). The electronic speed control maintains constant speed under load.



XRJ05

18V LXT® Brushless Recipro Saw Kit

The XRJ05T is equipped with efficiency features for faster cutting. This cordless recipro saw is powered by an 18V LXT® Lithium-lon Battery and brushless motor technology. The long 1-1/4 inch stroke length delivers cutting efficiency and a refined crank mechanism minimizes blade deflection and reduces vibration. Convenience features include an L.E.D. light to illuminate the line of cut and a retractable tool hook.



∿∉ JR3051T	CORDED TO CORDLESS COMPARISON	XRJ05
3,000	STROKES PER MINUTE	2,800
1-3/16"	LENGTH OF STROKE	1-1/4"
7.3 LBS.	WEIGHT	8.2 LBS.*
		*With Battery





LXT BRUSHLESS

XRJ07

18V LXT® Sub-Compact

Brushless Recipro Sa	IW	
STROKES PER MINUTE		0 - 3,000 SPM
LENGTH OF STROKE		13/16"
WEIGHT (WITH BATTERY)		5.7 LBS.



LXT XRJ04

18V LXT® **Recipro Saw**

STROKES PER MINUTE		0 - 2,800 SPM
LENGTH OF STROKE		1-1/4"
WEIGHT (WITH BATTERY)		8.3 LBS.
	_/	



LXT BRUSHLESS XRJ06

18V X2 (36V) LXT® Brushless Recipro Saw

STROKES PER MINUTE	0 - 3,000 SPM
LENGTH OF STROKE	1-1/4"
WEIGHT (WITH BATTERIES)	10.2 LBS.



JR3070CT AVT® Recipro Saw - 15 AMP

STROKES PER MINUTE	0 - 2,800 SPM
LENGTH OF STROKE	1-1/4"
WEIGHT	10 LBS.





JV0600K

Top Handle Jig Saw

STROKES PER MINUTE	500 - 3,100 SPM
LENGTH OF STROKE	7/8"
WEIGHT	5.2 LBS.
WEIGHT	3.2 LB3.



XVJ03 18V LXT® Jig Saw

STROKES PER MINUTE	0 - 2,600 SPM
LENGTH OF STROKE	1"
WEIGHT (WITH BATTERY)	6.4 LBS.



4350FCT **Top Handle Jig Saw**

STROKES PER MINUTE	800 - 2,800 SPM
LENGTH OF STROKE	1"
WEIGHT	5.7 LBS.



LXT BRUSHLESS

XVJ02

18V LXT® Brushless Jig Saw

STROKES PER MINUTE	800 - 3,500 SPM
LENGTH OF STROKE	1"
WEIGHT (WITH BATTERY)	5.8 LBS.



4351FCT

Barrel Grip Jig Saw

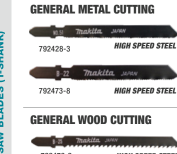




18V LXT® Brushless Barrel Grip Jig Saw

	р - 3
STROKES PER MINUTE	800 - 3,500 SPM
LENGTH OF STROKE	1"
WEIGHT (WITH BATTERY)	5.5 LBS.





792529-7

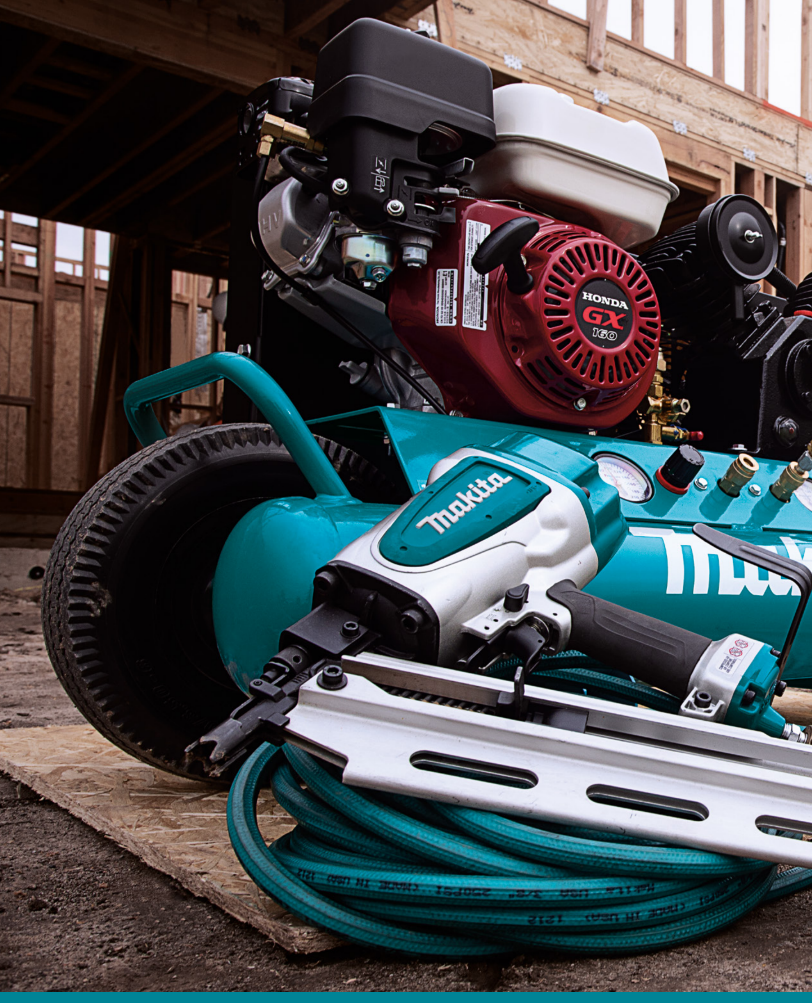
For cutting mild steel

For cutting mild steel, stainless steel and tough plastics



For cutting hardwood, thick mild steel plate and tough plastics

For fast finish work, especially in plywood HIGH CARBON STEEL





// NAILERS







AN902 3-1/2" Framing Coil Nailer

MAGAZINE CAPACITY	300
NAIL LENGTH	1-3/4" - 3-1/2"
SHANK DIAMETER	.099"148"
WEIGHT	7.7 LBS.



AN613 2-1/2" Siding Coil Nailer

MAGAZINE CAPACITY	300
NAIL LENGTH	1-1/2" - 2-1/2"
SHANK DIAMETER	.090"099"
WEIGHT	5.1 LBS.



AN454 1-3/4" Coil Roofing Nailer

	_	
MAGAZINE CAPACITY	Á	120
NAIL LENGTH	Á	3/4" - 1-3/4"
OPERATING PRESSURE	A	70 - 120 PSI
WEIGHT		5.2 LBS.



AT2550A 1" Wide Crown Stapler

MAGAZINE CAPACITY	140
OPERATING PRESSURE	65 - 120 PSI
GAUGE	16
WEIGHT	5.1 LBS.



AT1150A 7/16" Medium Crown Stapler

MAGAZINE CAPACITY	140
OPERATING PRESSURE	65 - 120 PSI
GAUGE	16
WEIGHT	4.9 LBS.



AT638A 1/4" Narrow Crown Stapler

MAGAZINE CAPACITY	100
OPERATING PRESSURE	70 - 120 PSI
GAUGE	18
WEIGHT	2.7 LBS.



AF635 2-1/2" Angled Finish Nailer

MAGAZINE CAPACITY	100
OPERATING PRESSURE	70 - 120 PSI
GAUGE	15
WEIGHT	5.1 LBS.



AF601 2-1/2" Straight Finish Nailer

MAGAZINE CAPACITY	100
OPERATING PRESSURE	70 - 120 PSI
GAUGE	16
WEIGHT	3.8 LBS.



AF506 2" Brad Nailer

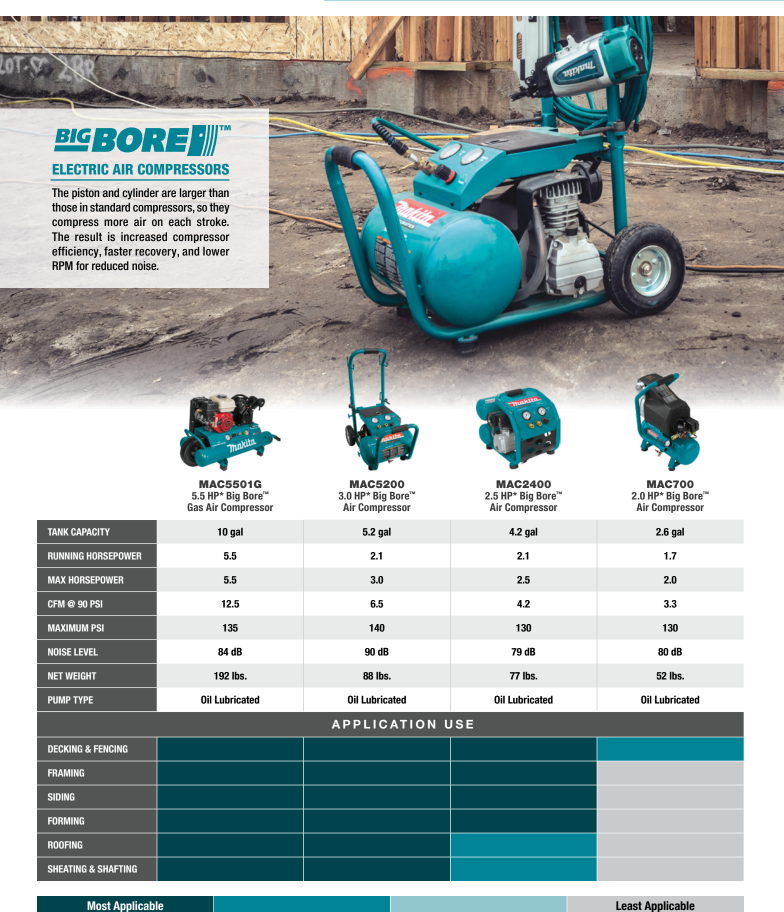
MAGAZINE CAPACITY	100
OPERATING PRESSURE	70 - 120 PSI
GAUGE	18
WEIGHT	2.9 LBS.



Every Makita® Pneumatic Nailer is warranted to be free of defects from workmanship and materials for the period of THREE YEARS from the date of original purchase. Should any trouble develop during the three-year period, return the COMPLETE Pneumatic Nailer, freight prepaid by user, to one of Makita's Factory or Authorized Service Centers.



// COMPRESSORS











// MITER SAWS



LS1019L 10" Dual-Bevel Sliding Compound Miter Saw

Powered by a 15 AMP direct-drive motor with soft start, the LS1019L offers capacity, accuracy and dust extraction in a more compact size. The direct-drive enables smoother start-ups and consistent, constant power with no belts to slip or replace. A unique 2-steel rail sliding system offers a reduced footprint for operation flush against a wall.



XSL06

18V X2 (36V) LXT[®] Brushless 10" Dual-Bevel Sliding Compound Miter Saw

The XSL06 is powered by two 18V lithium-ion batteries for 36V power and performance. It has an efficient BL™ Brushless Motor that delivers up to 4,400 RPM for fast and efficient cutting and Automatic Speed Change™ technology to adjust cutting speed and torque under load for optimum performance. The XLS06 also features the unique direct-drive gearbox and 2-steel rail sliding system.



∿∉ LS1019L	CORDED TO CORDLESS COMPARISON	XSL06
3,200 RPM	NO LOAD SPEED	4,400 RPM
6-5/8"	CROWN (NESTED)	6-5/8"
5-1/4"	BASE (VERTICAL)	5-1/4"
2-13/16" X 12"	CROSSCUTS (90°)	2-13/16" X 12"
0 - 60°; 0 - 48°	MITERS / BEVELS (L/R)	0 - 60°; 0 - 48°



∿∉: LS1219L	CORDED TO CORDLESS COMPARISON	XSL07
3,200 RPM	NO LOAD SPEED	4,400 RPM
8"	CROWN (NESTED)	8"
6-3/4"	BASE (VERTICAL)	6-3/4"
3-5/8" X 15"	CROSSCUTS (90°)	3-5/8" X 15"
0 - 60°; 0 - 48°	MITERS / BEVELS (L/R)	0 - 60°; 0 - 48°



LS1219L 12" Dual-Bevel Sliding

12" Dual-Bevel Sliding Compound Miter Saw

The LS1219L is powered by a 15 AMP direct-drive motor with soft start, a key point of difference. An electric brake provides added convenience, while the electronic speed control maintains constant speed under load for smoother, higher-quality cutting. It has dual dust collection ports for improved dust collection capability for use with a bag (included).



LXT BRUSHLESS

XSL07 18V X2 (36V) LXT® Brushless

12" Dual-Bevel Sliding Compound Miter Saw

The XSL07 is powered by two 18V LXT® Lithium-Ion Batteries for 36V performance, delivering increased power, speed, and run time, without the hassles of a cord. It has an efficient BL™ Brushless Motor that delivers up to 4,400 RPM for fast and efficient cutting. The XLS07 also features a 2-steel rail sliding system design that offers single slide-glide operation for smooth and accurate cutting.

LS0815F

8-1/2" Slide Compound Miter Saw

NO LOAD SPEED	5,000 RPM
ARBOR	5/8"
CUTTING CAPACITY (90°)	2-9/16" x 12"
CUTTING CAPACITY (45°)	2-9/16" x 8-1/2"
MITERS / BEVELS (L/R)	0°- 50°; 0°- 60°



LS1040 10" Compound Miter Saw

NO LOAD SPEED	4,600 RPM
ARBOR	5/8"
CUTTING CAPACITY (90°)	2-3/4" x 5-1/8"
CUTTING CAPACITY (45°)	1-3/8" x 3-5/8"
MITERS / BEVELS (L/R)	0°-45°; 0°-52°



LS1018

10" Dual Slide Compound Miter Saw

io Buui onuo oomp	ouna mitor our
NO LOAD SPEED	4,300 RPM
ARBOR	5/8"
CUTTING CAPACITY (90°)	3-5/8" x 12"
CUTTING CAPACITY (45°)	3-5/8" x 8-1/2"
MITERS / BEVELS (L/R)	0° - 47°; 0° - 60°



LS1221

12" Compound Miter Saw

12 Compound wite	Jaw
NO LOAD SPEED	4,000 RPM
ARBOR	5/8"
	
CUTTING CAPACITY (90°)	3-7/8" x 6"
CUTTING CAPACITY (45°)	2-3/4" x 5-7/8"
MITERS / BEVELS (L/R)	0°- 48°; 0°- 48°

MITER SAW STANDS



WST07 Folding Miter Saw Stand

- · Aluminum tubular design for job site portability; weighs only 39.7 lbs.
- Material support extensions extend to 151" and support up to 500 lbs. for cutting efficiency



WST06

Compact Folding Miter Saw Stand

- Compact and lightweight aluminum tubular design for job site portability; weighs only 33.7 lbs.
- Material support extensions extend to 100-1/2 and support up to 500 lbs. for cutting efficiency



WST05 Portable Rise Miter Saw Stand

- · Material support extensions extend up to 106-1/2" for increased cutting efficiency
- Spring-loaded mechanism engineered for quick and easy job-site set up



WST01N

Large Rising Base Miter Saw Stand

- 5-position adjustable stand offers a 26", 27-3/4", 29-7/8", 31-1/4", or 33" height position
- Spring-loaded mechanism for quick and easy set ups

MAXIMIZE PERFORMANCE BY SELECTING THE MOST EFFICIENT BLADE

GOOD



MICRO-POLISHED

ATAF (Alternate Top and Alternate Face)

tooth design for ultra-precision cutting

Japanese ultra-thin kerf carbide-tipped

design provides smoother cuts with

less drag on the motor and minimal material loss



BETTER



ATAF (Alternate Top and Alternate Face)

design provides smoother cuts with

Fully hardened and expertly handtensioned steel saw plates for true cuts

Micro-grain carbide teeth are honed with up to 600 grit for mirror finish

Available Sizes: 10", 12"

PREMIUM ULTRA-COATED

tooth design for ultra-precision cutting

Japanese ultra-thin kerf carbide-tipped less drag on the motor and minimal material loss

> Provides reduced pitch build-up

Features resin bond filled laser cut slots for quiet and smooth cutting

Available Sizes: 7-1/2", 8-1/2", 10", 12", 14"

BEST





Introducing the next generation of accessories, Max Efficiency. This new line of products is engineered to deliver optimal and efficient corded and cordless cutting solutions. Increased efficiency in cutting or drilling applications allows for more cuts or holes per charge when paired with cordless tools. Makita's Max Efficiency line of products provide the user with industry leading performance and durability.

#100% FASTER CUTTING 30% MORE CUTS PER CHARGE*



Reduced swing width allow for smoother material removal with less cutting resistance

Alternate Top Alternate Face Raker

Special ATAFR (Alternate Top Alternate Face w/ Raker) carbide tips provide smoother and faster cuts



Thin kerf carbide-tipped design provides smoother cuts with less drag on the motor and minimal material loss

*Compared to standard blades

Available Sizes: 10", 12"

Best for fine finish cutting with minimal tear-out in materials such as crown molding and baseboard

Best for quick/efficient general lumber cross-cutting and mitering

Best for smooth cross-cutting and mitering hardwoods or softwoods









// DUST EXTRACTION





XCV16

LXT BRUSHLESS

18V X2 (36V) LXT® Brushless 4 Gal. HEPA Filter Dry Dust Extractor, AWS™

•	•
AIR FLOW RATE	74 CFM
STATIC WATER LIFT	39"
CONTINUOUS USE (MAX.)	75 MIN.
WORKING SOUND LEVEL	66 dB(A)



XCV15

18V X2 (36V) LXT® Brushless 4 Gallon HEPA Filter Dry Dust Extractor

AIR FLOW RATE	74 CFM
STATIC WATER LIFT	39"
CONTINUOUS USE (MAX.)	75 MIN.
WORKING SOUND LEVEL	66 dB(A)



XCV13

18V X2 (36V) LXT® 4 Gallon HEPA Filter Dry Dust Extractor/Vacuum

LXT BRUSHLESS

AIR FLOW RATE	127 CFM
AIRTEOWNAIL	127 01 101
STATIC WATER LIFT	96"
	7
CONTINUOUS USE (MAX.)	65 MIN.
	7
WORKING SOUND LEVEL	64 dB(A)



∿■=

VC4210L 11 Gallon Wet/Dry HEPA Filter Dust Extractor/Vacuum, AWS™ Capable

AIR FLOW RATE	148 CFM
STATIC WATER LIFT	92"
HEPA FILTER	YES
WORKING SOUND LEVEL	60 dB(A)

EXTRACTOR ACCESSORIES



W107413555 Dust Class H HEPA Filter



W107418251 PTFE Flat Filter



W107418355 Disposable Dust Bag (5/pk)



W107418353 Fleece Filter Bag (5/pk)



197210-9 Interlocking Case, Small



195434-1 Anti-Static Hose, 1-1/2" x 8'



197166-6 HEPA Filter



195432-5 Plastic Disposable Bag, (10/pk)

Compatible with VC4210L

Compatible with XCV16ZX, XCV15ZX, and XCV13Z





BUILD A SEAMLESS DUST EXTRACTION CONNECTION

	COMPATIBLE TOOLS	DUST NOZZLE ATTACHMENT*
	5008MGA	450079-5
	XSH06	196520-1
CIRCULAR SAWS	HS7600	196843-7
SAWS	XSH04	199230-9
	XSH03	196952-2
	XSS02	419283-5
MITER SAWS	LS1219L LS1019 XSL04 XSL06 XSL07	P-70378 424379-9
	XSL08	424379-9
	JV0600K	192108-A
JIG SAWS	4350FCT 4351FCT XVJ01 XVJ02 XVJ03	417853-4
PLANERS	KP0800K	451329-1

*Depends on extractor and hose used. Dust solution details can be found at makitatools.com/dust-management



DISCOVER THE CONVENIENCE OF WIRELESS AUTO-START

Makita's Auto-Start Wireless System (AWS™) uses Bluetooth® technology for wireless power-on and power-off communication between the equipped tool and dust extractor. Once connected via AWS™, your dust extractor will automatically power on or off when your cordless tool starts or stops, running only when your cordless tool is in use.*





198901-5 Auto-Start Wireless Transmitter

Automatic-Start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor.





WUT02U Auto-Start Wireless Universal Adapter

Enables wireless On/Off communication of Makita® AWS-Capable Tools with most AC Dust Extractors that include a tool-activated power outlet.



*Available on select models



// MATERIAL REMOVAL











MAX. AIR VOLUME	459 CFM
MAX. AIR VELOCITY	116 MPH
OVERALL LENGTH	32-1/2"
SOUND PRESSURE	63 dB(A)
WEIGHT (WITH BATTERY)	6.5 LBS.



DUB182 10V I VT® DIO

IOA TVI. DIOMGI	
MAX. AIR VOLUME	91 CFM
MAX. AIR VELOCITY	179 MPH
NO LOAD SPEED	0 - 18,000 RPM
OVERALL LENGTH	20-3/4"
WEIGHT (WITH BATTERY)	3.9 LBS.

BLOWER ACCESSORIES



TP00000199 Long Nozzle 132025-7 Rubber Nozzle



455915-0 3-Stage Telescoping Nozzle 197888-8 Extension Nozzle



197889-6 Flat End Nozzle



Learn more: makitatools.com/ cleaning

Compatible with DUB182

Compatible with XBU02



122814-8 Dust Bag

XUC01X1

18V X2 LXT® Brushless **Power-Assisted Wheelbarrow**

SPEED REVERSE	.62 MPH
MAX. LOAD CAPACITY	275 LBS.
MAX. GRADE	12°
WEIGHT (WITH BATTERIES)	87.2 LBS.

SPEED FORWARD (HIGH / LOW) 2.5 / 1 MPH



XUC01X2

18V X2 LXT® Brushless **Power-Assisted Flat Dolly**

SPEED FORWARD (HIGH / LO	W) 2.5 / 1 MPH
SPEED REVERSE	.62 MPH
MAX. LOAD CAPACITY	275 LBS.
MAX. GRADE	12°
WEIGHT (WITH BATTERIES)	98.7 LBS.



CORDLESS ACCESSORIES



LXT

PDC01 LXT® and LXT® X2 (36V) Portable **Backpack Power Supply**

- Backpack utilizes four Lithium-lon batteries to provide longer run time for LXT® and LXT® X2 tools
- Provides up to 2X run time with LXT® X2 (36V) products and 4X run time with LXT® 18V products
- · Battery box can be detached from the harness for use as a stationary power supply



197210-9 / 839742-7 **Small Interlocking Case** with Optional Inner Tray

- For convenient storage and transportation of batteries
- Inner tray (839742-7) fits Small Interlocking Case (197210-9)
- · Holds up to 8 batteries
- Interlocking latches secure lid shut and link multiple cases together

BUILT FOR COMPATIBILITY

The industry-leading Makita® LXT® System is the world's largest compatible 18V lithium-ion slide-style battery system. The LXT® System utilizes one 18V LXT® Lithium-lon Battery that works with over 275 products*. From the job site to your home, Makita® LXT® Cordless Products get the job done anytime, anywhere.

^In 2021

EXPAND YOUR WORK SITE WITH



18V LXT® Brushless 4-Speed 1/2" Impact Wrench w/ Detent Anvil



18V LXT® Brushless 4-1/2" / 5" Cut-Off/Angle Grinder



18V LXT® Brushless High Torque 1/2" Impact Wrench



18V X2 (36V) LXT® Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS™ Capable



XCU04 18V X2 (36V) LXT® Brushless 16" Chain Saw



18V X2 LXT® Cordless/Corded Work Light



18V LXT® Brushless 4-Speed Impact Driver



18V LXT® 7-1/8" Fan



18V LXT® UV Resistant Fan Jacket



18V LXT® Compact Band Saw



MOST COMPACT, LIGHTEST WEIGHT



18V LXT® Sub-Compact Brushless



18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw, AWS™ Capable



18V LXT® Sub-Compact Brushless Impact Driver



18V LXT® / 12V max CXT® Bluetooth® Job Site Radio



BL1860B 18V LXT® 6.0Ah Battery





18V LXT® 5.0Ah Battery





18V LXT® 4.0Ah Battery





18V LXT® 3.0Ah Battery





BL1820B 18V LXT® Compact 2.0Ah Battery

2.0_{Ah} 25 MINUTE CHARGE TIME





COMPATIBLE PRODUCTS



18V LXT® Compact Brushless 1/2" Hammer Driver-Drill



XBP02

18V LXT® Portable Band Saw



18V LXT® Brushless 4,000 RPM Drywall Screwdriver



XCU09 18V X2 (36V) LXT® Brushless 16" Top Handle Chain Saw



XRM11

18V LXT® / 12V max CXT®
Bluetooth® Job Site Speaker



18V LXT® Multi-Tool



18V LXT® BL™ 5-7/8" Metal Cutting Saw, with Electric Brake and Chip Collector



18V LXT® Brushless 1/2" Hammer Driver-Drill



18V LXT® Cordless/Corded Work Light



18V LXT® 10 oz. Caulk and Adhesive Gun Kit



18V LXT® Brushless 1/2" Hammer Driver-Drill



18V LXT® Sub-Compact Brushless 6-1/2" Circular Saw



18V LXT® Sub-Compact Brushless 1/2" Driver-Drill



18V LXT® Sub-Compact Brushless 3/8" Impact Wrench



18V LXT® Heated Jacket



18V LXT® Rapid Optimum Charger



18V LXT® Dual Port Charger



18V LXT® 4-Port Charger



ADP05

18V LXT® Cordless Power Source



ONE SYSTEM WITH OVER

USE THE SAME BATTERIES AND



THE ZXT ADVANTAGE



LXT® BATTERY

50% MORE RUN TIME

Battery delivers constant power and run time in extreme temperatures, even in winter (-4°F/ -20°C). Equipped with Star Protection Computer Controls™ to protect against overload, over-discharge, and overheating.



RAPID OPTIMUM CHARGER

SX FASTER CHARGING

The Makita® Rapid Optimum Charger communicates with the battery's built-in chip throughout the charging process to optimize battery life by actively controlling current, voltage and temperature.

¹ Vs. Makita® 18v Ni-Cd Battery. ² Vs. Makita® 18v Ni-Cd Charger.

INNOVATION



DEEP AND EXACT CUTTING TECHNOLOGY

Deep and Exact Cutting Technology (DXT®) is a series of features that give Makita® Miter Saws more cutting capacity and out-of-the-box accuracy for superior cutting performance. The innovative direct drive gearbox and guard system utilizes a portion of the back of the blade for significantly more vertical cutting capacity when cutting baseboard and nested crown molding.



AUTOMATIC SPEED CHANGE

Automatic Speed Change™ is technology that adjusts speed and torque for optimal performance, even in the most demanding applications. During operation, if the tool is put under heavy load, Automatically Speed Change™ detects the added demand and applies more torque and speed to finish the job. Makita® cordless tools with Automatic Speed Change™ are engineered to deliver corded performance, without the cord.

275 PRODUCTS*

CHARGERS WITH ALL LXT® PRODUCTS

*In 202

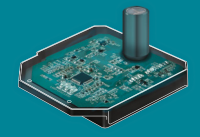




PURPOSE-BUILT BRUSHLESS MOTOR

50% LONGER MOTOR LIFE

Makita-built Brushless Motor eliminates carbon brushes, enabling the motor to run cooler and more efficiently for longer life.



STAR PROTECTION COMPUTER CONTROLS™

EFFICIENT POWER MANAGEMENT

The demanding applications you take on every day are also demanding on your cordless tools and batteries. You rely on your tools, so Makita created Star Protection Computer Controls™.

³ Vs. Makita® Cordless Motors with Brushes. ⁴ Protection against Overloading, Over-Discharging & Overheating.



EXTREME PROTECTION TECHNOLOGY

When the job takes your Makita® Tools into harsh conditions, Makita® Extreme Protection Technology (XPT™) provides added protection. XPT™ is a series of integrated seals engineered to channel away dust and water for increased durability. Wherever the job takes you, Makita tools equipped with XPT™ are engineered for increased durability and longer tool life.



BIG BORE

Compressors equipped with a Big Bore[™] piston, cast iron pump and heavy duty crankshaft deliver faster recovery time and higher CFMs for more efficient nailing and fastening. The Big Bore[™] piston and cylinder are larger than those in standard compressors, so they compress more air on each stroke.

SERVICE CENTERS

Makita manufactures best-in-class industrial power tools for the professional user. Our tools work hard and stand up to brutal working conditions, but last even longer with periodic service and repairs. That's why we offer a comprehensive national service network. Makita® Factory Service Centers deliver world-class service for the complete care of all Makita® Products. We are also proud to offer a coast to coast network of Authorized Service Centers. Makita® Authorized Service Centers meet our high-quality standards and provide the same distinguished service experienced at any of our Makita® Factory Service Centers.



QUALITY SERVICE

- Factory-trained repair technicians
- Genuine Makita® Replacement Parts
- Safety certification check performed on all electric power tools
- Maximum cost repair program



FAST REPAIR TIME

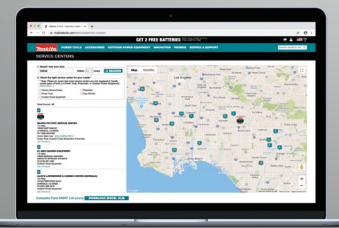
Most tools repaired within 3 working days



FREE

- Repair estimates
- · Labor for accredited schools
- Pick-up and delivery (select markets)





FIND AN AUTHORIZED SERVICE CENTER

makitatools.com/service

(800) 4-MAKITA

HOURS: 8am - 4:30pm, Monday - Friday



